

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims

1. (Currently Amended) A ~~potentially elastic~~ latent-elasticity interlaced-textured yarn, comprising:

~~a potentially crimped one ply of latent-crimp conjugated yarn with a monofilament fineness of one to six deniers and a total fineness of 20 to 300 deniers~~ denier, which includes two kinds of polymers having different thermal shrinkages and which has a monofilament fineness of 1 –6 denier; and

~~an ultrafine yarn with the monofilament fineness of 0.01 to 0.5 deniers and the total fineness of 30 to 300 deniers,~~

~~whereby, one or two strands of the ultrafine yarn is interlaced with plies the potentially crimped yarn~~

one or two plies of ultrafine yarn of 30-300 denier having a monofilament fineness of 0.01 – 0.5 denier after a weight loss process or a solvent treatment process, or after production through a direct spinning process and which are interlaced with said latent-crimp conjugated yarn using air under pressure.

2. (Currently Amended) The ~~potentially elastic~~ latent-elasticity interlaced-textured yarn as set forth in claim 1, wherein the ~~potentially latent~~-crimped yarn comprises  $[[a]]$  side-by-side ~~type~~ composite filaments having two kinds of polymers including polyethylene terephthalate and polytrimethylene terephthalate.

3. (Currently Amended) The ~~potentially elastic~~ latent-elasticity interlaced-textured yarn as set forth in claim 1, wherein the ultrafine yarn is selected from the group consisting of  $[[a]]$  sea-island ~~type~~ composite filaments,  $[[a]]$  radial ~~type~~ composite filaments and a very fine yarn produced through a direct spinning process.

4. (Currently Amended) The ~~potentially elastic~~ latent-elasticity interlaced-textured yarn as set forth in claim 1, wherein a ~~potentially latent~~-crimped yarn content is 11 to 67 wt% based on a weight of the ultrafine yarn.

5. (Currently Amended) An elastic suede-like woven fabric with elongation of 10 to 40 % and elongation recovery of 80 % or more, comprising the ~~potentially elastic~~ latent-elasticity interlaced-textured yarn as sent forth in claim 1.

6. (Currently Amended) An elastic suede-like woven fabric with elongation of 10 to 40 % and elongation recovery of 80 % or more, comprising the ~~potentially elastic~~ latent-elasticity interlaced-textured yarn as sent forth in claim 2.

7. (Currently Amended) An elastic suede-like woven fabric with elongation of 10 to 40 % and elongation recovery of 80 % or more, comprising the ~~potentially elastic~~ latent-elasticity interlaced-textured yarn as sent forth in claim 3.

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8. (Currently Amended) An elastic suede-like woven fabric with elongation of 10 to 40 % and elongation recovery of 80 % or more, comprising the ~~potentially-elastic~~ latent-elasticity interlaced-textured yarn as sent forth in claim 4.